

# Digital Menu Boards



***Reduce perceived wait time, showcase daily specials, and ensure that your customers see information at just the right moment. Stunning digital signage has become accessible to all hospitality businesses, no matter what your size or budget. Display advertising & welcome messages along with useful information. Easily create and manage stunning digital menu boards. Capture attention and get customers talking!***

- Slim Black, Silver, or Gold Bezel
- Ultra Slim Enclosure - 18mm Thick
- Aluminum Alloy Frame Cover with Tempered Glass Surface
- Wide Viewing Angle: 178°
- Supports USB-Plug Display / Remote Information Control
- Ports: HDMI, USB, SD-Card slot
- Network: Support Wifi, 3G/4G, Lan (optional)
- Industrial LCD Panel
- Industrial Android Motherboard
- Built-in Content Management System
- Videos/pictures will automatically display when system power on
- Support roll titles, weather, time, logo display
- Support 24 hours, 365 days, non-stop display
- Fanless and Low-power System
- Software Updates

# Digital Menu Boards



## Features

- Terminals supports any split screen display: Free display area, logo, date, weather, time, subtitles, FREE position and size edits
- Terminal independent display: Using distributed point-to-point information publishing system, each terminal can display different or same content simultaneously.
- The hardware adopts Android embedded design architecture, is not easily infected with viruses, and is stable in 7\*24 hours.
- Supports pictures and video formats: JPG, BMP, AVI, MPG, MP4, WMV, MOV, MP3, WAV, TXT, GZ, etc.
- Play mode diversification: mixed play, loop play, time broadcast, instant play, etc
- Timing switch machine: support timing switch machine
- Remote Terminal Control: Hardware information can be real-time remote monitoring terminal, play situation, downloads can preview to publish the actual display program
- Supports horizontal and vertical screen display



# Digital Menu Boards



## Built-In High Performance Android OS

With RK3288 solution, the display motherboard is a built-in Quad Core 1.8GHz CPU, with DDR 2G ram & 8G rom. The high specification supports decoded real 4K UHD information with media player.

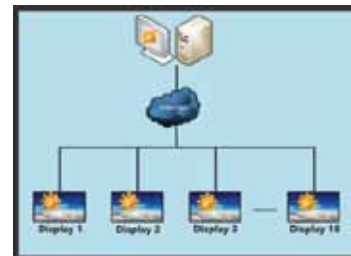


## iDs6 Content Management System

Users can log-in to the server anytime to design, edit, customize, and upload contents. All terminals (displays) can be controlled via local network or remote server.



Each terminal supports videos, pictures, H5 Website, APP, IPTV, etc, with split screen mode.



Users can preset different broadcast times and duration, efficiently manage promotional advertising, and maintain a solid marketing strategy. All displays can be controlled individually - power on/off, display start/end, etc.



# Digital Menu Boards



**Model** 2019-43-MB

## Panel Information

Panel Sizes	32", 43", 49", 55", 65"
Panel Type	a-Si TFT-LCD, E-LED
Active Area	697.40 x 391.85 mm
Resolution	1920 x 1080
Brightness	350 Nits
Contrast Ratio	1400:1
Viewing Angle	178/178
Aspect Ratio	16:9
LED Life Time	50,000 hours

## Motherboard

Operating System	Android 5.1 (Option: Windows OS)
CPU	Quad Core 1.8GHz 64bits, RK3288
Memory	DDR3 2G
Storage	TSD Flash 8G
Network	Wifi, RJ45
Languages	English, Germany, French, Italian, Japanese, Korean, Russian, Spanish, etc.
I/O Ports	USB 2.0 x2, Micro USB OTG x1, Stereo Mini Jack 3.5mm x1, RJ45 x1, HDMI Out x1, Standard MicroSD Card Slot x1 (Support Max 32G)
Speakers	8W x2

## Environment

Operating System	0°C ~ 50°C
Storage System	-20°C ~ 60°C

## Power

Power Supply	96 ~ 264 V
Rated Frequency	50/60Hz

## Mechanical

Package	1040 x 130 x 680 mm
G.Weight	24 KG

## Accessories

Power Cord x1, Remote Control x1, Digital Manual x1, Key x1

